Exhibit 11A

Iowa Department of Natural Resources Wastewater Construction Section Construction Permit Application SCHEDULE A, General Information

APPLICANT		ENGINEER					
OWNER		FIRM					
ADDRESS		ADDRESS					
REPRESENTATIVE TELEPHONE		PROJEC	CT OFFICER		TEL	EPHONE	
PROJECT IDENTIFICATION ESTIN			MATED START DATE * ESTIMATED COMPLETION DATE				
PLEASE RESPOND TO ALL QUESTIONS 1. Has an engineering report, facilities plan or other information previously been submitted for this project? If Yes=> PROJECT IDENTITY DATE SUBMITTED 2. Does the project and construction permit application, as submitted, follow the recommendations, design						NO	
2. Does the project and construction permit application, as submitted, follow the recommendations, design loadings, construction schedule, permit limits, and conclusions of the approved engineering report or facilities plan?							
If No=> Provide the design basis and technical information justifying all changes.3. Are there three complete sets of plans and specifications accompanying this application?							
For a minor gravity sewer extension within the meaning of 455B.183.3 Code of Iowa and Design Standard 11.1, two complete sets will be adequate for expeditious approval. For more complex projec three sets of plans and specifications may be requested. 4. Are approved standard specifications a part of this application? If Yes=> APPROVED STANDARD SPECIFICATIONS OF (municipality or firm) DATE APPROVED					s,		
5. Does each set of plans and specifications or engineering report accompanying this application contain a "professional engineering seal" executed in conformance with 542B.16, Code of Iowa? If No=> Processing will be delayed pending receipt of applicable design schedules and certified plans,							
 specifications or engineering report. 6. Is this a joint wastewater and water supply project? If Yes=> A construction premit application for the water supply project should be submitted separately to the 					e \square		
Water Supply Section. A water supply permit fee may be required. 7. Is the applicant to provide treatment of effluent resulting from this construction? If No=> A Sewage Treatment Agreement (DNR Form 29) executed by the authority providing treatment mu					st		
accompany this application. 8. Is a new or amended operation permit necessary to use the facilities described in this application? If Yes=> A new or amended permit to operate may be requested prior to the receipt of a construction permit							
9. Is any waterline located within 10 feet; or any private or public well, lake, or public recreation area located within 400 feet of the proposed construction?							
If Yes=> Identify and locate the facility(s) relative to the proposed construction. 10. Will construction inspection be conducted by a licensed engineer employed by the applicant? If No=> NAME OF ENGINEERING FIRM CONDUCTING INSPECTION							
11. Will this project utilize CWSRF loan funds?							
	RTIFI	CATION	1				
APPLICANT I certify that I am the authorized representative of the owner and state that the project identified above is approved by the owner. I certify that I am the authorized representative of the owner and state that the project identified above is approved by the owner. I certify that all aspects of design included in conform to applicable standards contained in 64, or that an explanation and justification for variations from such standards is attached. Information contained in this application, and knowledge, such information is complete and						or Chapter 567 IAC or any proposed I am familiar with the Id to the best of my	
SIGNATURE DATE		SIGNATU		and is complete the	DATE	<u> </u>	
* Estimated Construction Start Date: Complete applications must be submitted at least 120 days in advance of the date for starting construction in accordance with Rules 567 IAC 60.4 and 64.2							
PLEASE COMPLETE THE SCHEDULE CHI	ECKLI	IST ON T	THE FOLLOWI	NG PAGE OF TH	IS FORM	I	

Construction Permit Application SCHEDULE A, General Information, page 2

DOCUMENT CHECKLIST Identify <u>all</u> categories included in this project. Also, identify schedules attached to this application. INCLUDED IN SUBMITTAL							
SCHEDULE B	TITLE Collection system	ATTACHED	PROJECT	DATE			
C	Lateral Sewer Extension						
D	Trunk & Interceptor Sewer						
Е	Wastewater Pump Station						
F	Treatment Project Site Selection						
G	Treatment Project Design Data						
H1	Schematic Flow Diagram						
H2	Treatment Process Loading and Removal Efficiency						
НЗ	Mechanical Plant Reliability						
I	Screening, Grit Removal and Flow Measurement						
J	Septic Tank System						
K1	Controlled Discharge Pond						
K2	Aerated Pond						
К3	Anaerobic Lagoon						
L	Setting Tanks						
M	Fixed Film Reactor – Stationary Media						
N	Rotating Biological Contactor						
0	Aeration Tanks or Basins						
P	Gas Chlorination						
Q	Sludge Digestion and Holding						
R1	Sludge Dewatering and Disposal						
R2(A & B)	Low Rate Land Application of Sludge						
R3	Land Application of Sewage Sludge (To be developed)						
S	Land Application of Wastewater (To be developed)						
	Sewage Treatment Agreement						